## Adarsh Raj

adarshrajsv@gmail.com

+91 6209708622

Haldia, Kolkata

#### **EDUCATION**

## Bachelor of Technology (B.Tech), Information Technology (2018 - 2022)

Haldia Institute of Technology

CGPA: 8.57/10

#### XII (Senior Secondary), Science

Year of Completion: 2017

BIHAR SCHOOL EXAMINATION BOARD(B.S.E.B) Board (Kushwaha Somri

Triloki Mahavidyalaya) Percentage: 69.60%

#### X (Secondary)

Year of Completion: 2015

CENTRAL BOARD OF SECONDARY EDUCATION Board (R.p.s School)

CGPA: 9.60/10

#### **INTERNSHIPS**

#### Machine Learning

WBUT (Haldia)

Oct 2019 - Present

I am pursing Machine learning Under Campus X Mentorship Program offered by Wbut. During This Program Still I have Indepth Knowledege About below Categories

- Data Analysis
- -Data Exploration
- Data Scrapping
- Graphical presetation
- Data Analytics

# POSITIONS OF RESPONSIBILITY

- Secretary at ACM Organization
- ISP 16 College Representative.

Strong in design and integration with intuitive problem-solving skills.
Proficient in PYTHON, C Language, HTML5, CSS. Passionate about implementing and launching new projects. Ability to translate business requirements into Visual solutions from Work.

#### TRAININGS

#### **Data Analytics**

INTERSHALA (Online)

Jan 2020 - Present

Predictive Modeling skills

#### CampusX Mentorship Program

MyWBUT (Haldia)

Sep 2019 - Present

Data Science, Data Analytics , Machine Learing Implementation Hands on work Experiences.

#### **PROJECTS**

#### Play Store Data Analysis

Oct 2019 - Nov 2019

https://github.com/adsv1623/Tableau

Tableau Graphs over PlayStore Dataset

#### **SKILLS**

#### C Programming

#### Python

Intermediate

Advanced

**MATLAB** 

Algorithms

Beginner

Intermediate

**Data Structures** 

Shell Scripting

Intermediate

Data Science

Intermediate

**Data Analytics** 

Intermediate

Intermediate

C++ Programming

MySQL

Intermediate

Intermediate

#### **WORK SAMPLES**

GitHub Profile:

https://github.com/adsv1623

### Blog Link:

https://medium.com/@adarshrajsv/what-is-machine-learning-its-impact-on-next-generation-4084dfa54e7

#### Other Portfolio Link:

https://adsv1623.github.io/AdarshRaj-MyPortfolio.github.io/